## Claims

- [c1] 1.A casing structure for a power supply, mainly comprising a upper casing body and said lower casing body; wherein a pair of inlaying sheets and a plurality of engaging edges are respectively formed at the flank sides of said upper casing body and engaged edges and an inlayed slot are respectively disposed at the flank sides of said lowercasing body corresponding to said engaging edges and said inlaying sheets, whereby, said upper casing body and said lower casing body are overlapped connecting with each other.
- [c2] 2.The casing structure according to claim 1, wherein a wiring outlet is dispose at said lower casing body.
- [c3] 3.The casing structure according to claim 1, wherein a wiring outlet is disposed at said upper casing body.
- [c4] 4.The casing structure according to claim 2, where said wiring outlet is an arc notch with an inward contracted opening.
- [c5] 5.The casing structure according to claim 3, wherein said wiring outlet is an arc notch with an inward contracted opening.

- [c6] 6.The casing structure according to claim 1, wherein a plurality of elastic sheets are disposed around said engaged notch and said inlaying sheets are inserted between said elastic sheets.
- [c7] 7.The casing structure according to claim 1, wherein said lower casing body and said upper casing body are assembled to form a close parallelepiped body.